

REVIEWER : R. COMPANY NAME : KWB Oil Property Management, Inc. Quance WELL #: DATE: July 7, 1993 LOCATION TECHNICAL REVIEW Type Injection Well: (SWD) (New) (Active/Inactive) Injection: (Continuous) Approximate # days operating/year \_\_\_\_ Rate (B/Mo): Average \_\_ Maximum 10,000 10,000 Wellhead Pressure (psi): Average 0 Maximum\_ Fluid: TDS 100,807 Mg/L Sp. Gr. 1.066 Analysis included: (yes) (formation name)\_ Bartlesville Geologic Data (all references to depths are below land surface) SW/4 Sec. 18 Base of USDW and how determined: 160 feet (Well # GI-25 Adj. for Elev.) Injection Interval: Top 1813'; Bottom 2301'; Effective Thickness 497' Formation name Arbuckle \_ Lithology\_ Ls. Initial Reservoir Pressure 800 psi Date 6-22-93 Fluid Level 83' Permeability (md) 20 Porosity (%) 10 Confining Zones: Thickness between injection zone & USDW\_1650' Lithology Sand, Shale and Lime Cumulative shale 1200': thickest shale zone 470' (300-770') (interval) Well Data: (all references to depths are below land surface) Plugged Back Depth: 2301'

Date Conversion Surface Elevation: 673' 2301' (GL) Date Drilled or to be drilled: June 15,1993 Date Converted: June 24, 1993 Type logs available on (this well) (Included) Dual Induction, Compensated Neutron / Density
Test data: (By reference/included) None - Passed MIT June 24, 1993. Sacks of Size Depth Hole Cement How CONSTRUCTION: (in) <u> Interval</u> Cement <u>Size</u> **Interval** Determined Surface Csg. <u>8 5/8</u> <u>0-135'</u> 245 1/4" 0-1354 12 Calc.& Circ. Intermediate . Long String 5 1/2 0-1813' 250 7 7/8" 0-1813' Calc. & Circ. Liner Tubing Packer Type & Depth Arrow Set Down 2 3/8 0-1802' total (from tables) Type Cement =  $ft^3/sx$  X # of sx ft3 of cmt lin ft/ft3 = of cement Flocele - CaCl. 1.18 245 289 2.42 700 Prem. Lite & Poz.1.29 250 322 5.77 1860 AOR (1/4 Mile Radius) Map submitted: (yes) Faults Located: (no) Tabulation of Wells Submitted: (yes) [none present] Number of wells in the AOR: [ Abandon\_\_ ; Production\_ ; Injection: SWD\_1 EOR\_\_\_] Number of wells in the Zone of Endangering Influence: Total None Number of wells requiring corrective action: Total None - No wells within 1/2 mile radius penetrate Arbuckle, according to OW/OP tabulation. Radius of Endangering Influence\_ \_ft at \_\_\_ \_\_\_\_B/D injection rate Maximum Injection Pressure Calculation Pm = [ Fracture Gradient - (0.433 x Sp.Gr.)] X Depth Pm = [0.75 - (0.433 x)]\_\_\_ )] X \_ 0 Technical Review (Passed) Corrective Action Code:

None

PERMIT # : (b) (9)